









Fresh asphalt on demand

Site-mixed asphalt provides you with exactly the right quantity of fresh asphalt, whenever and wherever you need it. This makes it suitable for busy urban locations or remote areas with no access to asphalt plants.

The ULTIPATCH SITEMIX range of asphalts has been developed specifically for use with on-site heating/mixing machines to meet the requirements of existing asphalt specifications.

INCREASED EFFICENCY

Site-mixed asphalt avoids the need to collect asphalt from plants, saving on time and increasing productivity. Waste can also be eliminated by loading the machine with the exact quantity required.

IMPROVED QUALITY

Utilising freshly produced asphalt at the point of use enables consistent quality it to be laid and compacted within the specified temperature ranges. This ensures full compaction, reducing the risk of air voids related failures.

FASTER HEATING

The ULTIPATCH SITEMIX formulation reduces heating time, for increased productivity and lower fuel usage. This enables operatives to rapidly achieve the correct temperature to lay and compact the asphalt.

ULTIMATE VERSATILITY

ULTIPATCH SITEMIX asphalts are available in pre-packed bags and can also be supplied in bulk, enabling larger repair works to be completed.

The range includes traditional 6mm Dense and 10mm Close Graded surface courses and 20mm Dense binder course along with 10mm SMA and 35/14 HRA. Additional materials can be made produced to meet specific customer requirements.

ULTIMATE SUPPORT

ULTIPATCH SITEMIX is an example of Tarmac's approach to providing innovative solutions to meet customer needs. Comprehensive technical support is available to our customers to assist with the most pressing current problems and to address future needs.

To find your local Tarmac office visit: *tarmac.com/contact*

